



United States Patent [19]

CAPETY ADDADATHS OF A

Lee

Patent Number:

5,971,751

Date of Patent: [45]

Oct. 26, 1999

[54]	PIEZOELECTRIC LIGHTER			
[75]	Inventor: Thomas Ping Hua Lee, Industry, Calif.			
[73]	Assignee: Chun Ching Yeh, Covina, Calif.			
[21]	Appl. No.: 08/881,964			
[22]	Filed: Jun. 5, 1997			
	Int. Cl. F23Q 7/12; F23D 11/36 U.S. Cl. 431/255; 431/153; 431/256 Field of Search 431/274, 277, 431/255, 153, 256, 276; 222/153.13, 402.11, 406, 113			
[56]	References Cited			

References	Cited

U.S. PATENT DOCUMENTS

3,493,313	2/1970	Schlamp	431/255
3,826,952	7/1974	Iwasaki et al	431/255
3,984,738	10/1976	Mohr	431/255
4,471,404	9/1984	Nitta	431/255
4,786,248	11/1988	Nitta	431/255
4,810,187	3/1989	Nitta	431/255
4,859,172	8/1989	Nitta	431/255
4,859,174	8/1989	Zellweger et al	431/255
5,104,313	4/1992	Zellweger	431/277
5,120,215	6/1992	Nollas	431/153
5,178,532	1/1993	Frigiere	431/255
5,197,870	3/1993	Yang	431/153
5,228,849	7/1993	Frigiere	431/255
5,240,408	8/1993	Kenjiro et al	431/153
5,334,011	8/1994	Frigiere	431/153
		=	

5,350,294	9/1994	Iwahori	431/153
5,368,473	11/1994	Kenjiro et al	431/153
5,427,522	6/1995	McDonough et al	431/153
5,460,520	10/1995	Lin	431/255
5,462,432	10/1995	Kim	431/153
5,472,338	12/1995	Ansquer	431/153
5,558,514	9/1996	Ansquer	431/153
5,584,682	12/1996	McDonough et al	431/153
5,704,776	1/1998	Sher	431/153

Primary Examiner—Ira S. Lazarus Assistant Examiner-David Lee

Attorney, Agent, or Firm-David and Raymond; Raymond Y. Chan

[57] **ABSTRACT**

A safety apparatus of a piezoelectric lighter includes a pressure absorbing device disposed in a cap cavity of a casing of the piezoelectric lighter, a holding means integrally affixed to an interior surface of a thumb-push cap for rigidly holding one end of the pressure absorbing device in position, and a receiving means provided in the cap cavity for receiving and supporting another end of the pressure absorbing device in position. Therefore the pressure absorbing device is vertically held between the thumb-push cap and the ceiling of the casing for urging the thumb-push cap at an upper normal position thereof and providing an additional press resistance to the thumb-push cap, so as to resist a downwardly press force applied by an under age child on the thumb-push cap while an adult is capable of pushing down the thumb-push cap easily.

6 Claims, 4 Drawing Sheets



